

CLAIMS

Having sufficiently described the invention, it is considered as a novelty and is therefore claimed as property of the author as expressed and described in the following disclosures:

1. Three-dimensional communications media with different purposes, such as educational, advertising, entertainment, training or other, characterized by its ability to carry out this function through a 3D projection subsystems network, administered, controlled, supervised and operated remotely by a central control unit, through a telecommunications system, or in situ, by a group of operators. The remote subsystems are able to project different 3D messages in real time – simultaneously or not – from the central control unit. They are also able to project messages stored in the remote subsystem -Interactive or not-, with different additional communication supports such as back plane screens, video and photo camera and recorders, with audio recording. These can be located anywhere, segmenting all the remote subsystems logically in networks and circuits, where the advertiser is able to interact with the system to carry out different administrative or contractual operations.

2. Three dimensional communications media, as claimed in the previous disclosure, also characterized by projected images which can vary in size, making them larger or smaller with minimum modifications in the system.

3. Three dimensional communication media, as claimed in disclosures 1 and 2, characterized by the location of remote subsystems in different places, such as shopping centers, facilities services, restaurants, stands, fairs, exhibitions, work places, public buildings, homes, warehouses, hospitals, schools, exteriors or any other equivalent environment or physical location, as well as mobile environments, including cars, buses, airplanes, ships or any other vehicle.

4. Three dimensional communication medias, as claimed in disclosures 1 to 3, characterized by the inclusion of multi-functional facilities in the remote subsystems.